Getting Started /Sample test process

This doc describes how to install and deploy INF bare metal All-in-one Duplex deployment configuration on two HP ProLiant DL380p Gen8 servers.

1 Installation for the first server from the O-RAN INF ISO image

- The INF ISO image can be downloaded from inf-image-aio-installer-intel-corei7-64.iso or build yourself from source
 - Please see the Developer-Guide file for how to build the image.
 - The Image is a live ISO image with CLI installer

1.1 Burn the image to the USB device

- Assume the the usb device is /dev/sdX here
- \$ sudo dd if=/path/to/inf-image-aio-installer-intel-corei7-64.iso of=/dev/sdX bs=1M

1.2 Install the first server (controller-0)

• Reboot the target from the USB device.

Boot Order			
Virtual Floppy/USB key: None Virtual CD/DVD-ROM: None			
Server Boot Order			
Hard Disk Drive Network Device 1 CD/DVD Drive Floppy Drive USB Storage Device Up Down Apply One-Time Boot Status			
Current One-Time Boot Option:	USB Storage Device		
Select One-Time Boot Option:	USB Storage Device		~
			Арріу
Additional Options			
		Boot to System RBSU	Server Reset

· Select "All-in-one Graphics console" or "All-in-one Serial console install" and press ENTER



* shell is available on TTY2 and in second TMUX pane (ctrl+b, then press 2) * if the graphical installation interface fails to start, try again with the inst.text bootoption to start text installation

* when reporting a bug add logs from /tmp as separate text/plain attachments 07:26:25 Running pre-installation scripts

07:26:25 Running pre-installation scripts

07:26:32 Not asking for UNC because of an automated install

07:26:32 Not asking for UNC because of an automated install

07:26:32 Not asking for UNC because text mode was explicitly asked for in kickst art

07:26:32 Not asking for UNC because text mode was explicitly asked for in kickst art

Starting automated install.....

Progress Setting up the installation environment Configuring storage Creating ext4 on /dev/sda4 Creating lympy on /dev/sda5 Creating ext4 on /dev/mapper/cgts--vg-scratch--lv Creating ext4 on /dev/mapper/cgts--vg-log--lv Creating ext4 on /dev/sda3 Creating biosboot on /dev/sda1 Running pre-installation scripts Discovering realm to join Running pre-installation tasks Installing. Starting package installation process Downloading packages Installing libxml2-dev.corei7_64 (3503/5648) Installing packagegroup-core-lsb-perl.noarch (3504/5648) Installing packagegroup-core-full-cmdline-extended.noarch (3505/5648) Installing kernel-module-xt-tee-5.0.19-rt11-yocto-preempt-rt.corei7_64_intel_com

non (3506/5648) Installing kernel-module-nfcmrvl-spi-5.0.19-rt11-yocto-preempt-rt.corei7_64_inte _common (3507/5648) Installing kernel-module-8021q-5.0.19-rt11-yocto-preempt-rt.corei7_64_intel_comm on (3508/5648) Installing packagegroup-base-wifi.intel_corei7_64 (3509/5648) Installing kernel-module-vfio-mdev-5.0.19-rt11-yocto-preempt-rt.corei7_64_intel common (3510/5648) Installing kernel-module-fakelb-5.0.19-rt11-yocto-preempt-rt.corei7_64_intel_com mon (3511/5648) Installing kernel-module-drbd-5.0.19-rt11-yocto-preempt-rt.corei7_64_intel_commo n (3512/5648) Installing kernel-module-osd-5.0.19-rt11-yocto-preempt-rt.corei7_64_intel_common (3513/5648) Installing kernel-module-ahci-platform-5.0.19-rt11-yocto-preempt-rt.corei7_64_in tel_common (3514/5648) Installing kernel-module-cmtp-5.0.19-rt11-yocto-preempt-rt.corei7 64_intel_commo n (3515/5648) Installing kernel-module-amdgpu-5.0.19-rt11-yocto-preempt-rt.corei7_64_intel_com

mon (3516/5648)

Verifying xorgproto-dev.corei7_64 (5642/5648)

Verifying xprop.corei7_64 (5643/5648) Verifying xtrans-dev.corei7_64 (5644/5648) Verifying xz.corei7_64 (5645/5648) Verifying xz-dev.corei7_64 (5646/5648) Verifying zeromq.corei7_64 (5647/5648) Verifying zip.corei7_64 (5648/5648)

Configuring storage

Installing boot loader

Performing post-installation setup tasks

Configuring installed system

Writing network configuration

Creating users

Configuring addons

Generating initramfs

• It will reboot automatically after installation

		GNU GRUB	version 2.02		
•OpenEmbedded	GNU/Linux,	with Linux	5.0.19-rt11-yo	cto-preempt-rt	
Use the 1 Press ento	and ↓ keys er to boot †	to select w the selected	which entry is 1 OS, `e' to ed	highlighted. it the commands	

Booting `OpenEmbedded GNU/Linux, with Linux 5.0.19-rt11-yocto-preempt-rt'

Decompressing Linux... Parsing ELF... Performing relocations... done. Booting the kernel.

Release E-Release (5.0) localhost tty1

W A R N I N G *** W A R N I N G *** W A R N I N G *** W A R N I N G ***

THIS IS A PRIVATE COMPUTER SYSTEM.

This computer system including all related equipment, network devices (specifically including Internet access), are provided only for authorized use. All computer systems may be monitored for all lawful purposes, including to ensure that their use is authorized, for management of the system, to facilitate protection against unauthorized access, and to verify security procedures, survivability and operational security. Monitoring includes active attacks by authorized personnel and their entities to test or verify the security of the system. During monitoring, information may be examined, recorded, copied and used for authorized purposes. All information including personal information, placed on or sent over this system may be monitored. Uses of this system. Unauthorized use may subject you to criminal prosecution. Evidence of any such unauthorized use collected during monitoring may be used for administrative, criminal or other adverse action. Use of this system constitutes consent to monitoring for these purposes.

localhost login:

2 Configuration and initialize the bootstrap

2.1 First Login with "sysadmin/sysadmin" and change password

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localhost login: sysadmin Password: You are required to change your password immediately (administrator enforced) Changing password for sysadmin. Current password: New password: Retype new password: localhost:~\$__

2.2 Set OAM network before bootstrap

export OAM_DEV=eno3 export CONTROLLER0 OAM CIDR=128.224.210.110/24 export DEFAULT_OAM_GATEWAY=128.224.210.1 sudo ip address add \$CONTROLLER0_OAM_CIDR dev \$OAM_DEV sudo ip link set up dev \$OAM_DEV sudo ip route add default via \$DEFAULT_OAM_GATEWAY dev \$OAM_DEV 2.3 Login the server through SSH with "sysadmin" 2.4 Prepare the localhost.yml for bootstrap cat << EOF > localhost.yml system_mode: duplex management_subnet: 192.168.18.0/24 management_start_address: 192.168.18.2 management_end_address: 192.168.18.50 management_gateway_address: 192.168.18.1 external_oam_subnet: 128.224.210.0/24 external_oam_gateway_address: 128.224.210.1 external_oam_floating_address: 128.224.210.110 external_oam_node_0_address: 128.224.210.111 external_oam_node_1_address: 128.224.210.112

EOF

2.5 Run the ansible bootstrap

ansible-playbook /usr/share/ansible/stx-ansible/playbooks/bootstrap.yml -vvv

After the bootstrap successfully finish, it will show as following:

2.6 Congiure controller-0

· Acquire admin credentials:

source /etc/platform/openrc

controller-0:~\$ source /etc/platform/openrc
[sysadmin@controller-0 ~(keystone_admin)]\$

• Configure the OAM and MGMT interfaces of controller-0 and specify the attached networks:

OAM_IF=eno3

MGMT_IF=eno1

system host-if-modify controller-0 lo -c none

sysadmin@controller-0 ~(keystone_admin)]\$ OAM_IF=eno3			
[sysadmin@controller-0 ~(keystone_admin)]\$ MGMT_IF=eno1			
[sysadmin@controlle	[sysadmin@controller-0 ~(keystone_admin)]\$ system host-if-modify controller-0 lo -c none		
+		+	
Property	Value		
+		+	
ifname	10		
iftype	virtual		
ports	1 []		
imac	00:00:00:00:00		
imtu	1500		
ifclass	None		
aemode	None		
schedpolicy	None		
txhashpolicy	None		
uuid	08c95952-892b-40b5-b17a-7d2ad46e725c		
ihost_uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9		
vlan_id	None		
uses	1 []		
used_by	1 []		
created_at	2020-11-17T00:30:45.265032+00:00		
updated_at	2020-11-17T01:03:39.031612+00:00		
sriov_numvfs	0		
sriov_vf_driver	None		
+		+	

IFNET_UUIDS=\$(system interface-network-list controller-0 | awk '{if (\$6=="lo") print \$4;}')

for UUID in \$IFNET_UUIDS; do

system interface-network-remove \${UUID}

[sysadmin@controller-0 ~(keystone_admin)]\$ IFNET_UUIDS=\$(system interface-network-list controller-0 | awk '{if (\$6=="lo") print \$4;}')
[sysadmin@controller-0 ~(keystone_admin)]\$ for UUID in \$IFNET_UUIDS; do
> system interface-network-remove \${UUID}
> done
Deleted Interface Network: 0bf11f1b-4fc6-4e97-b896-3d6393a3744e

Deleted Interface Network: a62d95f6-ad4e-4779-bfc0-6a885067f8d8

system host-if-modify controller-0 \$OAM_IF -n oam0

[sysadmin@controller-0 ~(keystone_admin)]\$ system host-if-modify controller-0 \$OAM_IF -n oam0		
+	+	-+
Property	Value	
+	+	-+
ifname	oam0	
iftype	ethernet	
ports	[u'eno3']	
imac	24:6e:96:5d:0c:b2	
imtu	1500	
ifclass	None	
aemode	None	
schedpolicy	None	
txhashpolicy	None	
uuid	d8a048fa-67ef-43ac-8166-671be93caa30	
ihost_uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9	
vlan_id	None	
uses	[]	
used_by	[]	
created_at	2020-11-17T00:28:32.365863+00:00	
updated_at	2020-11-17T01:03:45.090904+00:00	
sriov_numvfs	0	
sriov_vf_driver	None	
accelerated	[True]	
+	+	-+

system host-if-modify controller-0 \$MGMT_IF -n pxeboot0

done

[sysadmin@control	ller-0 ~(keystone_admin)]\$ system host-if-modify controller-0 \$MGMT_IF -n pxeboot0	
+	-++	
Property	Value	
+	-++	
ifname	pxeboot0	
iftype	ethernet	
ports	[u'eno1'] [
imac	24:6e:96:5d:0c:92	
imtu	1500	
ifclass	None I	
aemode	None I	
<pre>schedpolicy</pre>	None	
txhashpolicy	None I	
uuid	23b5e923-1e53-4e70-a975-542d8380b7f2	
ihost_uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9	
vlan_id	None	
uses		
used_by		
created_at	2020-11-17T00:28:32.612230+00:00	
updated_at	2020-11-17T01:03:47.341003+00:00	
sriov_numvfs	0	
sriov_vf_driver	None	
accelerated	[True]	
+	-++	

system host-if-modify controller-0 oam0 -c platform

[sysadmin@controller-0 ~(keystone_admin)]\$ system host-if-modify controller-0 oam0 -c platform		
+	+	+
Property	Value	1
+	+	-+
ifname	oam0	I
iftype	ethernet	I
ports	[u'eno3']	I
imac	24:6e:96:5d:0c:b2	I
imtu	1500	I
ifclass	platform	1
aemode	None	1
schedpolicy	None	1
txhashpolicy	None	1
uuid	d8a048fa-67ef-43ac-8166-671be93caa30	1
ihost_uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9	1
vlan_id	None	1
uses	1 []	1
used_by	1 []	1
created_at	2020-11-17T00:28:32.365863+00:00	1
updated_at	2020-11-17T01:03:49.368879+00:00	1
sriov_numvfs	0	1
sriov_vf_driver	None	l
accelerated	[True]	
+	+	-+

system interface-network-assign controller-0 oam0 oam

[sysadmin@controller-0 ~(keystone_admin)]\$ system interface-network-assign controller-0 oam0 oam			
+	•+	+	
Property	Value		
+	•+	+	
hostname	controller-0	l l	
uuid	3c8bd181-d3f3-4e14-8e89-75a3432db1	1e4	
ifname	oam0	l l	
network_name	oam	l l	
+	+	+	

system host-if-modify controller-0 pxeboot0 -c platform

[sysadmin@controll	er-0 ~(keystone_admin)]\$ system host-if-modify controller-0 pxeboot0 -c platform
+	++
Property	Value
+	++
ifname	pxeboot0
iftype	ethernet
ports	[u'eno1']
imac	24:6e:96:5d:0c:92
imtu	1500
ifclass	platform
aemode	None
<pre>schedpolicy</pre>	None
txhashpolicy	None
uuid	23b5e923-1e53-4e70-a975-542d8380b7f2
ihost_uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9
vlan_id	None
uses	10
used_by	
created_at	2020-11-17T00:28:32.612230+00:00
updated_at	2020-11-17T01:03:53.143795+00:00
sriov_numvfs	0
sriov_vf_driver	None
accelerated	[True]
+	++

system interface-network-assign controller-0 pxeboot0 pxeboot

[sysadmin@contr	oller-0 ~(keystone_admin)]\$ system into	erface-network-assign controller-0	pxeboot0 pxeboot
+	+	-+	
Property	Value		
+	+	-+	
hostname	controller-0		
uuid	6c55622d-2da4-4f4e-ab5e-f8e06e03af7c		
ifname	pxeboot0		
network_name	pxeboot		
+	+	-+	

system host-if-add

-V 18 controller-0 mgmt0 vlan pxeboot0

[sysadmin@controll	er-0 ~(keystone_admin)]\$ system host-i	f-add	-V 18 controller	-0 mgmt0 vl	an pxeboot0
+	+	-+			
Property	Value				
+	+	-+			
ifname	mgmt0				
iftype	vlan				
ports	1 []				
imac	24:6e:96:5d:0c:92				
imtu	1500				
ifclass	None				
aemode	None				
<pre>schedpolicy</pre>	None				
txhashpolicy	None				
uuid	119bdb85-1e24-44ff-b527-fe8f167b0ad3				
ihost_uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9				
vlan_id	18				
uses	[u'pxeboot0']				
used_by	1 []				
created_at	2020-11-17T01:03:57.303000+00:00				
updated_at	None				
sriov_numvfs	0				
sriov_vf_driver	None				
accelerated	[True]				
+	+	-+			

system interface-network-assign controller-0 mgmt0 mgmt

[sysadmin@contr	oller-0 ~(keystone_admin)]\$ system inte	erface-network-assign	controller-0 mgmt0 mgmt
<pre>+ Property .</pre>	 Value	+ 	
<pre>+ hostname uuid ifname network_name .</pre>	controller-0 2e93ef03-e9ee-457a-8667-05b52b7109a5 mgmt0 mgmt	+ 	

system host-if-add

-V 19 controller-0 cluster0 vlan pxeboot0

[sysadmin@controll	er-0 ~(keystone_admin)]\$ system host-if-	-add -V 19 controller-0 cluster0 vlan pxeboot0
+	+	+
Property	Value	I
+	+	+
ifname	cluster0	l
iftype	vlan	l
ports	1 []	l
imac	24:6e:96:5d:0c:92	l
imtu	1500	l
ifclass	None	l
aemode	None	l i i i i i i i i i i i i i i i i i i i
<pre>schedpolicy</pre>	None	l
txhashpolicy	None	l
uuid	6a620c8e-4f7b-4f74-a9f4-2a91d3ae9756	l
ihost_uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9	l
vlan_id	19	l
uses	[u'pxeboot0']	l
used_by	1 []	l
created_at	2020-11-17T01:04:02.613518+00:00	l
updated_at	None	l
sriov_numvfs	0	l
sriov_vf_driver	None	I
accelerated	[True]	
+	+	+

system interface-network-assign controller-0 cluster0 cluster-host

[sysadmin@contro	oller-0 ~(keystone_admin)]\$ system inte	rface-network-assign controller-0 cluster0 cluster-host
+		+
Property	Value	I
+		+
hostname	controller-0	l
uuid	fb8b6be6-1618-4662-b063-b1e8d340aa48	l
ifname	cluster0	l
network_name	cluster-host	
+		+

Configure NTP Servers for network time synchronization:

system ntp-modify ntpservers=0.pool.ntp.org,1.pool.ntp.org

[sysadmin@controller-0	~(keystone_admin)]\$ system ntp-	<pre>modify ntpservers=0.pool.ntp.org,1.pool.ntp.org</pre>
+		+
+		+
uuid 3206c	f01-c64a-457e-ac66-b8224c9684c3	
ntpservers 0.poo	l.ntp.org,1.pool.ntp.org	
isystem_uuid cc79b	616-d24e-4432-a953-85c9b242cb3a	
created_at 2020-	11-17T00:27:23.529571+00:00	
updated_at None		
+		-+

Then check the inferfaces status

sysadmin@controller-0 ~(keystone_admin)]\$ system host-if-list controller-0								
, uuid	name	class	type	vlan id	ports	uses i/f	used by i/f	attributes +
119bdb85-1e24-44ff-b527-fe8f167b0ad3 23b5e923-1e53-4e70-a975-542d8380b7f2 6a620c8e-4f7b-4f74-a9f4-2a91d3ae9756 d8a048fa-67ef-43ac-8166-671be93caa30	mgmt0 pxeboot0 cluster0 oam0	platform platform platform platform	vlan ethernet vlan ethernet	18 None 19 None	[] [u'eno1'] [] [u'eno3']	<pre>[[u'pxeboot0'] [[] [[u'pxeboot0'] [[]</pre>	[] [u'mgmt0', u'cluster0'] [] []	MTU=1500 MTU=1500 MTU=1500 MTU=1500

• Add an OSD on controller-0 for Ceph:

system host-disk-list controller-0

system host-disk-list controller-0 | awk '//dev//sdb/{print \$2}' | xargs -i system host-stor-add controller-0 {}

system host-disk-list controller-0 | awk '//dev//sdc/{print \$2}' | xargs -i system host-stor-add controller-0 {}

system host-stor-list controller-0

sysadmin@controller-0 ~(keystone_admin)]\$ system host-disk-list controller-0								
uuid	device_no de	device_ num	device_ type	size_ gib	available_	- rpm 	serial_id	device_path
- 8e2a719a-fa5a-4c25-89af-70a23fb7b238 	/dev/sda	2048	HDD	893. 75	644.726	Undetermined	00c66a07604fa8de2500151b14604609	/dev/disk/by-path/pci-0000:86:00.0-scsi-0:2:0:0
61b6f262-a51f-4310-aeac-373b1c1bbbc2 	/dev/sdb	2064	HDD 	1117. 25	1117.247	Undetermined	00c6b9139b76a8de2500151b14604609	/dev/disk/by-path/pci-0000:86:00.0-scsi-0:2:1:0
81a7f4f9-dd3a-49b5-80d9-e1953aa43c79 	/dev/sdc	2080	HDD 	1117. 25	1117.247	Undetermined	0053be63c794a8de2500151b14604609	/dev/disk/by-path/pci-0000:86:00.0-scsi-0:2:2:0
4879b381-8e9f-48f3-84e2-f9c6a94bbfe0 	/dev/sdd	2096	HDD 	1117. 25 	0.0	Undetermined	0065482503bca8de2500151b14604609 	/dev/disk/by-path/pci-0000:86:00.0-scsi-0:2:3:0

[sysadmin@controlle	er-0 ~(keystone_admin)]\$ system host-disk-list controller-0 a	vk '/\/dev\/sdb/{print	<pre>\$2}' xargs -i system</pre>	host-stor-add controller-0 {}
Property	Value			
osdid	0			
function	osd			
state	configuring-on-unlock			
journal_location	0816c72f-a4f0-49ea-9a95-0f02c880717c			
journal_size_gib	1024			
journal_path	/dev/disk/by-path/pci-0000:86:00.0-scsi-0:2:1:0-part2			
journal_node	/dev/sdb2			
uuid	0816c72f-a4f0-49ea-9a95-0f02c880717c			
ihost_uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9			
idisk_uuid	61b6f262-a51f-4310-aeac-373b1c1bbbc2			
tier_uuid	3af8c893-9dd4-40af-afc6-30bb79048448			
tier_name	storage			
created_at	2020-11-17T01:05:04.063823+00:00			
updated_at	None			

[sysadmin@controlle	r-0 ~(keystone_admin)]\$ system host-disk-list controlle	r-0 awk '/\/dev\/sdc/{print \$2}' xargs -i system host-stor-add controller-0 {}
+		
Property	Value	
+	+	
osdid		
function	osd	
state	configuring-on-unlock	
journal_location	7a0b3727-0e3f-4582-9415-56e44bb8f1e5	
journal_size_gib	1024	
journal_path	<pre>/ /dev/disk/by-path/pci-0000:86:00.0-scsi-0:2:2:0-part2</pre>	
journal_node	/dev/sdc2	
uuid	7a0b3727-0e3f-4582-9415-56e44bb8f1e5	
ihost_uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9	
idisk_uuid	81a7f4f9-dd3a-49b5-80d9-e1953aa43c79	
tier_uuid	3af8c893-9dd4-40af-afc6-30bb79048448	
tier_name	storage	
created_at	2020-11-17T01:05:06.939798+00:00	
updated_at	None	
+		

[sysadmin@controller-0 ~(keystone_admin)]\$ system host-stor-list controller-0 uuid | function | osdid | state | idisk_uuid | journal_path | journal_node | jour 0 0816c72f-a4f0-49ea-9a95-0f02c880717c | osd | 0 | configuring-on-unlock | 61b6f262-a51f-4310-aeac-373b1c1bbbc2 | /dev/disk/by-path/pci-00008:86:00.0-scsi-0:2:2:0-part2 | /dev/sdb2 | 1 7 a083727-0e3f-4582-9415-56e44bb8f1e5 | osd | 1 | configuring-on-unlock | 81a7f4f9-dd3a-49b5-8069-e1953aa43c79 | /dev/disk/by-path/pci-00008:86:00.0-scsi-0:2:2:0-part2 | /dev/sdc2 | 1 7 a083727-0e3f-4582-9415-56e44bb8f1e5 | osd | 1 | configuring-on-unlock | 81a7f4f9-dd3a-49b5-8069-e1953aa43c79 | /dev/disk/by-path/pci-00008:86:00.0-scsi-0:2:2:0-part2 | /dev/sdc2 | 1

2.7 Unlock controller-0

system host-unlock controller-0

[sysadmin@controller-0 ~(keystone_admin)]\$ system host-unlock controller-0

Property	Value
action	none
administrative	locked
availability	online
bm_ip	None
bm_type	none
bm_username	None
boot_device	<pre> /dev/disk/by-path/pci-0000:86:00.0-scsi-0:2:0:0 </pre>
capabilities	{u'stor_function': u'monitor'}
<pre>clock_synchronization</pre>	ntp
<pre>config_applied</pre>	6aa15fb4-8cb3-494e-b94e-95f85b560f22
config_status	None
config_target	c6ae9b2d-a3c4-4751-a79e-5487ba81ed82
console	ttyS0,115200
created_at	2020-11-17T00:28:01.983673+00:00
hostname	controller-0
id	1
install_output	graphical
install_state	None
install_state_info	None
inv_state	inventoried
invprovision	provisioning
location	10
mgmt_ip	192.168.18.3
mgmt_mac	24:6e:96:5d:0c:92
operational	disabled
personality	controller
reserved	False
<pre>rootfs_device</pre>	/dev/disk/by-path/pci-0000:86:00.0-scsi-0:2:0:0
serialid	None
software_load	19.12
subfunction_avail	online
subfunction_oper	disabled
subfunctions	controller,worker,lowlatency
task	Unlocking

	Тате	1
ttys_dcd	None	1
updated_at	2020-11-17T01:05:07.015414+00:00	1
uptime	3496	1
uuid	16afe3a2-ba50-46b8-9fd7-09010059e8b9	1
vim_progress_status	None	1
+	-+	-+

Controller-0 will reboot to apply configuration changes and come into service. This can take 5-10 minutes, depending on the performance of the host machine.

Once the controller comes back up, check the status of controller-0

source /etc/platform/openrc

system host-list

controller-0:~\$ source /etc/platform/openrc					
[sysadmin@controller-0 ~(keystone_admin)]\$ system ho	st-list				
++		+			
id hostname personality administrative	operational	availability			
1 controller-0 controller unlocked	enabled	available			

2 Installation for the second server (controller-1)

2.1 Power on the controller-1 server and force it to network boot

Boot	Power	Chat	Keyboard	Scree

Boot Controls

.

Normal Boot ✓ PXE BIOS Setup Local Floppy/Primary Removable Media Local CD/DVD Hard Disk Drive Virtual Floppy Virtual CD/DVD/ISO Local SD Card Lifecycle Controller BIOS Boot Manager UEFI Device Path UEFI HTTP

Cance



2.2 As controller-1 boots, a message appears on its console instructing you to configure the personality of the node



2.3 On the console of controller-0, list hosts to see newly discovered controller-1 host (hostname=None)

system host-list

[sysadmin@controller-0 ~(keystone_admin)]\$ system host-list						
++ id hostname	+ personality	+ administrative	+ operational	++ availability		
1 controller-0 2 None	+ controller None	unlocked locked	enabled disabled	degraded offline		
+	+	+	+	++		

2.4 Using the host id, set the personality of this host to 'controller':

system host-update 2 personality=controller

[sysadmin@controller-0 ~((keystone_admin)]\$ system host-update 2	personality=controller
+		+
Property	Value	
+		+
action	none	
administrative	locked	
availability	offline	
bm_ip	None	
bm_type	None	
bm_username	None	
boot_device	/dev/sda	
capabilities	l ()	
clock_synchronization	ntp	
config_applied	None	
config_status	None	
config_target	None	
console	ttyS0,115200	
created_at	2020-11-17T10:17:44.387813+00:00	
hostname	controller-1	
id	2	
install_output	text	
install_state	None	
install_state_info	None	
inv_state	None	
invprovision	None	
location	0	
mgmt_ip	192.168.18.4	
mgmt_mac	24:6e:96:5d:38:ee	
operational	disabled	
personality	controller	
reserved	False	
rootfs_device	/dev/sda	
serialid	None	
software_load	19.12	
subfunction_avail	not-installed	
subfunction_oper	disabled	
subfunctions	controller,worker,lowlatency	
task	None	
tboot	false	
ttys_dcd	None	
updated_at	None	

f069381d-9743-49cc-bf8b-eb4bd3972203

0

| uptime

uuid

F 0	vim_	progress_	_status	None
-----	------	-----------	---------	------

2.5 Wait for the software installation on controller-1 to complete, for controller-1 to reboot, and for controller-1 to show as locked/disabled /online in 'system host-list'.

This can take 5-10 minutes, depending on the performance of the host machine.



2.6 Configure controller-1

OAM_IF=eno3

MGMT_IF=eno1

system host-if-modify controller-1 \$OAM_IF -n oam0

system host-if-modify controller-1 oam0 -c platform

system interface-network-assign controller-1 oam0 oam

system host-if-add -V 19 controller-1 cluster0 vlan pxeboot0

system interface-network-assign controller-1 cluster0 cluster-host

system host-if-list controller-1

system host-disk-list controller-1

system host-disk-list controller-1 | awk '//dev/sdb/{print \$2}' | xargs -i system host-stor-add controller-1 {}

system host-disk-list controller-1 | awk '//dev//sdc/{print \$2}' | xargs -i system host-stor-add controller-1 {}

system host-stor-list controller-1

2.7 Unlock controller-1

system host-unlock controller-1

[sysadmin@controller-0 ~(keystone_admin)]\$ system host-unlock controller-1

+· +·	Property	Value
	action	none
	administrative	locked
	availability	online
	bm_ip	None
	bm_type	None
	bm_username	None
	boot_device	/dev/sda
	capabilities	{u'stor_function': u'monitor'}
	clock_synchronization	ntp
	config_applied	None
	config_status	Config out-of-date
	config_target	9747e0ce-2319-409d-b75c-2475bc5065ac
	console	ttyS0,115200
	created_at	2020-11-22T12:58:11.630526+00:00
	hostname	controller-1
	id	3
	install_output	text
	install_state	None
	install_state_info	None
	inv_state	inventoried
	invprovision	unprovisioned
	location	0 1
	mgmt_ip	192.168.18.4
	mgmt_mac	24:6e:96:5d:38:ee
	operational	disabled
	personality	controller
	reserved	False
	rootfs_device	/dev/sda
	serialid	None
	software_load	19.12
	subfunction_avail	online
	subfunction_oper	disabled
	subfunctions	controller,worker,lowlatency
	task	Unlocking
	tboot	false
	ttys_dcd	None
	updated_at	2020-11-22T15:13:09.716324+00:00
	uptime	752
	uuid	63c930c7-2195-4d5a-870c-be610fd6b4fc

<pre>vim_progress_status +</pre>	None		 ++		
system host-list					
[root@controller-0 h:	ieradata(keysto	one_admin)]\$ syste	em host-list	++	
id hostname	personality	administrative	operational	availability	
<pre> 1 controller-0 2 controller-1</pre>	controller	unlocked	enabled	available available	
++	+	+	+	++	

3 High Availability status show

sm-dump

Use the sm-dump to show the status of 2 controller, it shows that services on controller-0 are in **active** mode, and services on controller-1 are in **standby** mode.

[root@controller-0 ~(keystone_admin)]# sm-dump

-Service_Groups		
oam-services	active	active
controller-services	active	active
cloud-services	active	active
patching-services	active	active
directory-services	active	active
web-services	active	active
storage-services	active	active
storage-monitoring-services	active	active
vim-services	active	active
Services		
oam-in	enabled-active	enabled-active
management-in	enabled-active	enabled-active
drbd-ng	enabled-active	enabled-active
drbd-rabbit	enabled-active	enabled-active
drbd-platform	enabled-active	enabled-active
pa-fs	enabled-active	enabled-active
rabbit-fs	enabled-active	enabled-active
nfs-mgmt	enabled-active	enabled-active
platform-fs	enabled-active	enabled-active
postgres	enabled-active	enabled-active
rabbit	enabled-active	enabled-active
platform-export-fs	enabled-active	enabled-active
platform-nfs-ip	enabled-active	enabled-active
sysinv-inv	enabled-active	enabled-active
sysinv-conductor	enabled-active	enabled-active
mtc-agent	enabled-active	enabled-active
hw-mon	enabled-active	enabled-active
dnsmasq	enabled-active	enabled-active
fm-mgr	enabled-active	enabled-active
keystone	enabled-active	enabled-active
open-ldap	enabled-active	enabled-active
snmp	enabled-active	enabled-active
Lighttpd	enabled-active	enabled-active
norizon	enabled-active	enabled-active
patch-alarm-manager	enabled-active	enabled-active
mgr-restTul-plugin	enabled active	enabled active
ceph-manager	enabled active	enabled active
vim-ppi	enabled_active	enabled_active
vim-webserver	enabled-active	enabled-active
hanroxy	enabled-active	enabled-active
nxehoot-in	enabled-active	enabled-active
drbd-extension	enabled-active	enabled-active
extension-fs	enabled-active	enabled-active
extension-export-fs	enabled-active	enabled-active
etcd	enabled-active	enabled-active
drbd-etcd	enabled-active	enabled-active
etcd-fs	enabled-active	enabled-active
barbican-api	enabled-active	enabled-active
barbican-keystone-listener	enabled-active	enabled-active
barbican-worker	enabled-active	enabled-active
cluster-host-ip	enabled-active	enabled-active
docker-distribution	enabled-active	enabled-active
dockerdistribution-fs	enabled-active	enabled-active
drbd-dockerdistribution	enabled-active	enabled-active
ceph-mon	enabled-active	enabled-active
cephmon-fs	enabled-active	enabled-active
drbd-cephmon	enabled-active	enabled-active
ceph-osd	enabled-active	enabled-active
nelmcencelterv-te	ananlad_activa	

песшіерозтсогу-та registry-token-server

ellapred-active enabled-active

ellab ceu-ac ci ve enabled-active

controller-1:~# sm-dump

-Service_Groups		
oam-services	standby	standby
controller-services	standby	standby
cloud-services	standby	standby
patching-services	standby	standby
directory-services	active	active
web-services	active	active
storage-services	active	active
storage-monitoring-services	standby	standby
vim-services	standby	standby
-Services		
oam-ip	enabled-standby	disabled
management-ip	enabled-standby	disabled
drbd-pg	enabled-standby	enabled-standby
drbd-rabbit	enabled-standby	enabled-standby
drbd-platform	enabled-standby	enabled-standby
pg-fs	enabled-standby	disabled
rabbit-fs	enabled-standby	disabled
nfs-mgmt	enabled-standby	disabled
platform-fs	enabled-standby	disabled
postgres	enabled-standby	disabled
rabbit	enabled-standby	disabled
platform-export-fs	enabled-standby	disabled
platform-nfs-ip	enabled-standby	disabled
svsinv-inv	enabled-standby	disabled
sysiny-conductor	enabled-standby	disabled
mtc-agent	enabled-standby	disabled
hw-mon	enabled-standby	disabled
dnsmasq	enabled-standby	disabled
fm-mar	enabled-standby	disabled
kevstone	enabled-standby	disabled
open-ldap	enabled-active	enabled-active
snmp	enabled-standby	disabled
lighttpd	enabled-active	enabled-active
horizon	enabled-active	enabled-active
patch-alarm-manager	enabled-standby	disabled
mar-restful-plugin	enabled-active	enabled-active
ceph-manager	enabled-standby	disabled
vim	enabled-standby	disabled
vim-api	enabled-standby	disabled
vim-webserver	enabled-standby	disabled
haproxy	enabled-standby	disabled
pxeboot-ip	enabled-standby	disabled
drbd-extension	enabled-standby	enabled-standby
extension-fs	enabled-standby	disabled
extension-export-fs	enabled-standby	disabled
etcd	enabled-standby	disabled
drbd-etcd	enabled-standby	enabled-standby
etcd-fs	enabled-standby	disabled
barbican-api	enabled-standby	disabled
barbican-kevstone-listener	enabled-standby	disabled
barbican-worker	enabled-standby	disabled
cluster-host-ip	enabled-standby	disabled
docker-distribution	enabled-standby	disabled
dockerdistribution-fs	enabled-standby	disabled
drbd-dockerdistribution	enabled-standby	enabled-standby
ceph-mon	enabled-standby	disabled
cephmon-fs	enabled-standby	disabled
drbd-cephmon	enabled-standby	enabled-standby
ceph-osd	enabled-active	enabled-active
helmrepository-fs	enabled-standby	disabled
registry-token-server	enabled-standby	disabled